Application No.: 10/814,628 Docket No.: 21854-00040-US

AMENDMENTS TO THE SPECIFICATION

On page 4, please amend the paragraph at lines 5-18 as follows:

The sequence of operation of the heat press when used in conjunction with a rotary screen printing machine is:

- 1. The pallet of the rotary screen printing machine swings into position between the top (heated) platen and bottom (support) platen
- 2. the pallet is raised toward the heated platen by the rotary screen printing machine mechanism
- 3. the lower platen driven by press cylinder 24, is raised to contact the pallet
- 4. the bleeding of air from <u>levelling</u> cylinder 28 means that the frame and top platen are counterbalanced by the <u>press cylinder driven</u> lower platen
- 5. heat is applied to the garment on the platen by the top platen which is in contact with the garment on the pallet
- 6. the bottom platen is lowered
- 7. the pallet is lowered
- 8. the pallet swings out and the next pallet swings in to repeat the cycle.